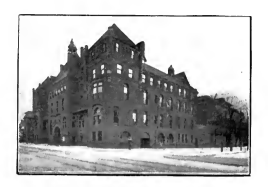
RSTS



46th Annual Report

THE

Hospital for Sick Children

67 College Street, Toronto



THE HOSPITAL FOR SICK CHILDREN

BOARD OF TRUSTEES

Sir Edmund B. Osler, - - - - - - - Chairman

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ACTIVE STAFF-MEDICINE

Department of Medicine-

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Associate Physicians-

Dr. George Smith Dr. Edward Morgan

Dr. George Pirie

Assistant Physicians-

Dr. Arthur Goulding

Dr. Frank Park

Dr. Frank Hassard

Dr. H. A. Dixon (Dermatology)

Dr. Alfred Hart

Clinical Assistants-

Dr. Gladys Boyd, Fellow in Pediatrics Dr. Frederick Tisdale Dr. Roy Simpson

Dr. C. S. McDougal

Dr. G. A. Davis Dr. M. A. Cox

Dr. H. McClelland

In Charge of Tuberculosis

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Medical Registrar-

Dr. F. S. Park

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Department of Surgery-

Dr. W. E. Gallie, Surgeon-in-Chief.

Associate Surgeons-

Dr. D. E. Robertson

Dr. Bruce Robertson

Assistant Surgeons-

Dr. A. B. Le Mesurier

Dr. R. I. Harris

Department of Laryngology-

Dr. Edmund Boyd, Surgeon-in-Chief.

Clinical Assistants-

Dr. D. E. S. Wishart

Dr. J. G. Strachan

Dr. H. E. Burnham

Department of Ophthalmology-

Dr. W. H. Lowry, Surgeon-in-Chief.

Associate Surgeon— Dr. W. W. Wright

Assistant Surgeon-

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Clinical Assistant—

Dr. L. Sebert

Department of Pathology and Bacteriology—

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Department of Anaesthetics-

Dr. C. H. Robson

Dr. H. J. Shields, Assistant.

Surgical Registrar-

Dr. A. B. Le Mesurier

Resident Physician-Dr. H. S. Little

INTERNE STAFF

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Dr. Stanley Graham

Dr. Milo Brady

Dr. A. M. Jeffrey

Dr. W. L. McKenzie Dr. E. J. Lehman Dr. N. D. Morris

Dr. W. W. Moffatt

Dr. E. W. Nettleton Dr. R. H. Middleton

Dr. C. R. McCorvie

The Hospital for Sick Children

The Lakeside Home

FORTY-SIXTH ANNUAL REPORT

In the forty-sixth year of the history of the Hospital for Sick Children, nothing stands out more conspicuously than the tremendous growth of its Out-Patient Services. An increase within twelve months of almost fifty per cent. in the volume of work in this sphere of activity compels attention to the new relationship with its community, which a modern hospital must maintain and strengthen. Day by day through the past year the number of patients at the O. P. D. increased. The records show an average attendance of 188. One day shows 300, and the smallest number in one day 90.

Almost half a century ago the Hospital cared for a few cot patients only. To-day it finds itself under increasing pressure for more accommodation for out-patient work, which has increased beyond all conjecture.

The Hospital for Sick Children has committed itself to the supremely wise adage that "an ounce of prevention is worth a pound of cure." Its method for the prevention of serious illness among Ontario children is to convince the mothers and fathers of the wisdom of early diagnosis, and to offer them counsel from experts in the diseases and disabilities of children.

In this work it co-operates closely with the Health and Welfare Agencies of the City of Toronto, and the Province of Ontario. In Toronto for instance, the Public Health Nurses keep vigilant watch over the Health of the school children. To the Hospital are referred all suspects for clinical investigation and professional advice. The vital statistics of the City of Toronto prove the efficacy of this coordination. The tremendous increase in the Out-Patient Department of the Hospital for Sick Children is irrefutable evidence that the idea has taken hold among the less well-to-do members of the community. Instructional work has been necessary to put the

Hospital in close and intimate contact with the home. The remarkable growth of this Hospital's Out-Patient Services proves that the past efforts in preparing the field has been more than justified by present day results.

57,574	this year	Visits	Out-Patients'
40,934	last year	Visits	Out-Patients'
			Increase

While the increase in the work of the Out-Patient Services is striking evidence of the confidence and esteem in which the Hospital for Sick Children is held by the general public, such growth is accompanied by a most serious problem—that of increased accommodation. Alternative plans are under consideration. It is possible that a subsidiary clinic may be established in one or more outlying districts of the City for the greater convenience of the parents, and also that developments upon the present site may be concentrated upon increasing the cot accommodation. On the other hand, the Hospital is most conveniently situated with regard to the Medical School of the University of Toronto, and it is argued that the educational value of the Hospital would be decreased were any portion of its work removed to a considerable distance from the Medical Lecture Rooms of the University.

In the In-Patient Department similar advance is noted:

1921—91,165 days' stay of patients. 1920—84,902 days' stay of patients. Increase—6.263.

The average stay of a cot patient was a little over 17 days. The daily average was 267, ranging from a maximum of 305 to a minimum of 115.

Part of this increase may possibly be ascribed to compulsory economies under post-war conditions. This would naturally broaden out the sphere of hospital activity, and in that way further emphasize upon the community the great asset which it has in a modern hospital for children. Unfortunately the same conditions which increase such an institution's range of public service also diminish the financial support received from its subscribers.

The Trustees regret to announce a decrease in monetary aid from the general public, from fraternal societies, churches, public schools, and also from the small fees collected for the care of children who are not officially classed as dependent upon municipal orders for treatment. There is also a decrease in bequests.

BEQUESTS IN THE YEAR 1920-1921.

The Trustees acknowledge, with thanks, bequests from the estates of:—William Wood, Toronto, \$333.34; Henry James, Brantford, \$250; Mrs. E. A. Jolliffe, Toronto, \$100; Phillis Wilkinson, Orangeville, \$700; Mrs. Lizzie Gibb, St. Catharines, \$100; Atkinson Poole, Rodney, \$100; Wm. Logan, Toronto, \$7; Elias Rogers, Toronto, \$100; J. B. McMurchy, Gananoque, \$200; John Sloan,

Township of Esquesing, \$100; Dr. Daniel Clark, Toronto, \$1,079.70; Francis Richardson, Toronto, \$100; William Warren, Toronto, \$275; William Ramsay, Bowland, Scot., \$200; Jermyn and J. Edgeworth, \$1,255; Andrew Orr Hastings, Toronto, \$221.91; Wm. J. Cashin, Stratford, \$100; Benjamin Allen, Toronto, \$125; R. R. Newborn, New Toronto, \$19.40; Bernard Davis, Toronto, \$200; Mrs. Frederick Knight, Peterborough, \$50; Dinisha Michael, Toronto, \$449.46; Mrs. Sophronia Wright, Township N. Norwich, \$107.44; Charles Reed, Toronto, \$100; Sophia Hyman, Brantford, \$1,000; Agnes A. Hutton, Windsor, \$500; Agnes Harvey, Seaforth, \$6.87; Emily A. Fleming, Toronto, \$50; Mary Eleanor Wright, Bolton, \$51.30; Henry Trull, Oshawa, \$500; R. H. Sims, Kitchener, \$500; Alice S. Patterson, Twp. of Dunwich, \$500; M. Moses, Toronto, \$1,000; Joseph Hobbs, Bangor, Mich., \$100; Henry Woods, Aylmer, \$76; Mary Pollard, Toronto, \$19.12; Pauline Davis, Toronto, \$100; Norman J. Copping, Toronto, \$500; Rev. John Gibson, Toronto, \$80; Mary Barkwell, Port Hope, \$100; Estate, J. Ross Robertson, Toronto, \$10,000. Total—\$21,356.54.

When patients are admitted to the Hospital under an order from a Municipality, the latter makes a statutory contribution of \$1.50 per day. There is also the Provincial Grant of fifty cents per day up to 120 days. As the cost of operating the Hospital, less any departmental balances, works out at over \$4.00 per day, it is inevitable that there must be a deficit each year. The Hospital has no endowment whatsoever, beyond an annual legacy of ten thousand dollars. Voluntary contributions have never made good the yearly deficit.

The Trustees gratefully record a Special Grant from the City of Toronto of \$90,000.00, in consideration of an undertaking that the \$145,000.00 Bank Overdraft at the end of the fiscal year would be wiped out. When this had been done, the Hospital was able to show a very small credit balance sufficient to carry on operations for a few days at most.

Accounts payable, and accrued charges for 1921 brought the total obligations at the end of the year \$159,478.17.

The year's work for 1921 may be briefly summarized—a remarkable increase in both In-Patients and Out-Patients work, and a considerable shrinkage in ordinary revenue, which would have brought about a critical embarrassment to the Hospital's power for public service, had it not been for the generous intervention of the Corporation of the City of Toronto.

For the Trust,

Emmarolen

Chairman.

Cots Named in Perpetuity by Payment of \$2,000 For the year ending Sept. 30th, 1921.

Name of Cot.	Est'd By Whom Established.
In memory of Euphemia Fenwick	ronto
The Jane J. Price Cot	1920 The heirs of the Estate.
,	1921 Estate of William McIlwraith, Burford.
The Baby June Monk Cot	1921 Mrs. W. G. Monk, Toronto.
Kitchen	
The W. A. Kemp Cot	1921 Mrs. W. A. Kemp and Family, To- ronto.
The M. E. Bowbeer Cot	
The A. Greenly Cot	1921 Estate of Alfred Greenly.
The Thomas Long Cot	1921 Estate of Thomas Long, Toronto.
The H. W. Petrie Cot	1921 H. W. Petrie, Esq., Toronto.
The Brampton S. Schools' Cot	
Sons of England Founders' Memorial Cot	1921 Supreme Lodge, S.O.E., Toronto.

COTS NAMED BY PAYMENT OF \$100 ANNUALLY.

St. Paul's S. S. Cot Toronto Police Cot Nora and Ernest Cot Toronto Fire Department Cot Harry and Fred Housser Cot The Dorothy Fulford Hardy Cot Lilias Fitton Cot The Thomas Thornton Cot Jean Evelyn Boeckh Cot Toronto Saturday Night Cot Massey-Harris Cot Hannah Walker Cot The Zeta Masonic Cot Eliza Merilla Broddy Cot Eliza Merilla Broddy Cot Eliza Merilla Broddy Cot St. Peter's Anglican S. S. Cot "The Lord's Tenth" Cot, in memory of J. H. G., Winnipes The George and Louisa Hale Cot The Z. A. Lash Cot The Fred and Baby Sister Cot Katherine Conboy Cot The Dorothy Dods Cot The Lowndes Company Cot The Lowndes Company Cot The Elbridge Burden Cot The Marion McLaren Cot The Bibridge Burden Cot The Lieut. J. Harry Knox Cot The James Giffen Cot The James Giffen Cot The Mary Bailey Thornton Cot Major Walter Eyrer Curry Cot The Dempster Thanksgiving Cot The Dempster Thanksgiving Cot The Letitia Woodward Cot The Letitia Woodward Cot The Letitia Woodward Cot The Allen Theatres Cot In Memory of Murray H. Paterson Cot The St. Christopher Cot The St. Christopher Cot The St. Christopher Cot The Dennis Avenue Public School Cot The Ruth Cot The Ruth Cot The Ruth Cot The Ruth Cot	1886 1891 1898 1899 1901 1910 1910 1911 1912 1912 1912 19	St. Paul's (Anglican) S. S., Toronto. Toronto Police Force. Harris H. Fudger, Toronto. Firemen of Toronto Brigade. H. B. Housser, Toronto. Mrs. A. C. Hardy, Brockville. H. W. Fitton, Toronto. Mrs. H. N. Smith, Fort Erie. Mrs. E. C. Boeckh, Toronto. Mrs. H. N. Smith, Fort Erie. Mrs. E. C. Boeckh, Toronto. "Saturday Night," Limited. Massey-Harris Co., Toronto. T. L. Walker, Toronto. Zeta Lodge, 410, A.F. & A.M., Toronto Bequest of R. Broddy, Brampton. St. Peter's (Anglican) S. S., Toronto. Mrs. Thos. H. Cleghorn, Toronto. Mrs. Thos. H. Cleghorn, Toronto. Mrs. Thos. H. Cleghorn, Toronto. All Misses C. and H. Hale, Toronto. Z. A. Lash, Toronto. Mrs. R. A. Tanner, Watford. Dr. Fred. J. Conboy, Toronto. John M. Dods, Orangeville. The Lowndes Company, Toronto. Mr. Edwin C. Greb, Kitchener. Mr. D. McLaren, Toronto. Mr. T. H. Kinnear, Toronto. Anonymous. A Friend. Beq. Mr. Jas. Giffen, Brampton. Mrs. Harvey Knox, Toronto. Mrs. Herbert Nelson Smith, Fort Erie. Mr. and Mrs. S. G. Curry, Toronto. Mrs. Herbert Nelson Smith, Fort Erie. Mr. and Mrs. S. G. Curry, Toronto. Mrs. Herbert Waternity Child Welfare Society, Toronto. Mr. Charles L. Wisner, Toronto. Mr. Charles L. Wisner, Toronto. Mr. Charles L. Wisner, Toronto. Mr. H. T. Routly, Toronto. Mr. H. T. Routly, Toronto. Mrs. Mrden Nelson, Toronto. Mrs. C. F. Wheaton, Toronto. Mrs. A. B. Beverly, Toronto. Mrs. W. G. Howell, Guelph, Ont. Mr. C. O. Strange, Toronto.
The Dennis Avenue Public School Cot	1921 1921	Mrs. W. G. Howell, Guelph, Ont. The Dennis Avenue Public School, Mount Dennis, Ont.
The Danforth Methodist Young Men's Cot. The Ralph M. Singer Cot	1921 1921 1921	Mr. C. O. Strange, Toronto. The Young Men of Danforth Methodist Church, Toronto. Dr. Bessie T. Singer, Toronto.
Employees, H. W. Petrie, Limited, Cot Runnymede Children's Community Cot	1921 1921	Employees H. W. Petrie, Limited. The Children of Runnymede.

COTS NAMED IN THE LAKESIDE HOME BY PAYMENT OF \$25 ANNUALLY. "A Sympathizer," Brockville. Northern Congregational S.S., Toronto 1891 The Adelaide Cot . Wesley Methodist S. S. Cots, Nos. 1 and 2... North St. Methodist Church S. S. Cot ... 1902 Northern Congregations 3.5., Avious Wesley Methodist S. S., Clinton. North St. Meth. Ch. S. S., Goderich. Boys of U. C. College, Toronto. William Thoburn, Almonte. Simcoe Methodist Sunday School. 1904 1904 Upper Canada College Cot 1905 Upper Canada College Cot William Thoburn Cot The Simcoe Methodist S. S. Cot The Rev. M. Sadler Cot The Jean, Burton and Elizabeth Cot Harbord Collegiate Institute Cot Alliston High and Public Schools' Cot William T. Hall Cot Lyde Thorne Cot 1906 1907 Mr. A. R. Greene, Toronto. Jean, B. and E. Millar, Pembroke. Pupils of Harbord Coll. Inst., Toronto Public School Children, Alliston. Mr. Thomas Hall, St. Thomas. 1907 1911 1911 1911 1912 Mr. Thomas Hail, St. Thomas. Mrs. A. Tuck, Stoney Creek. Methodist S. S., Ridgeway. Atwood Chapter, 149, Rainy River. Adult Bible Class, Windsor, Ont. Jarvis St. Coll. Institute, Toronto. Bonar Presbyterian S. S., Toronto. Grace Church S. S., Brantford. Temiskaming Preceptory, No. 60, Hallevbury. Lyde Thorne Cot Ridgeway Methodist S. S. Cot The Atwood Chapter Cot The St. Andrew's Windsor Cot 1912 1912 1912 1913 Jarvis Street Collegiate Institute Cot 1913 1914 1914 1915 Haileybury. The Margaret Dods Cot The Doris Alida Salmond Cot The Reg. Henderson Memorial Cot Mr. John M. Dods, Orangeville. Mr. James J. Salmond, Toronto. 1916 1916 By Employees of the Tower Canadian, 1917 Elmhoyees of the Tower Canadian, Limited, Toronto. Mrs. G. C. Ludlow, Toronto. John Ross Robertson Lodge, U.D., A. F. & A. M., Toronto. Masonic Lodge Royal, No. 453, Fort Capt. W. H. Featherstonhaugh Cot The John Ross Robertson Lodge Cot 1918 1918 1918 Masonic Lodge Royal, No. 453, Cot William, Ont. Mrs. Mabei Crawford, R. R. No. 1, The Abell Cot 1918 Aylmer. Mount Pleasant S. S. Glen Mawr Girls' School, Toronto. By C. G. E. Co. Supply Works Employees, Toronto. Beg. Sarah Warne, Brantford (for 8 The Mount Pleasant S. S. Cot 1919 The Glen Mawr Cot 1919 1919 The Sarah Warne Cot 1919 years). Mr. and Mrs. A. Glies, St. Thomas. Sunday Schools in Brampton. The A. G. Giles and Wife Cot The Brampton S. Schools' Cot The Oakville Public Schools' Cot Central Model School, Peterboro', Cot 1919 1919 1919 Oakville Public Schools. 1918 Central Model School, Peterboro', Ont. Bequest of the late Miss Fidelia Davies, Toronto. Mr. H. L. Hymmen, Kitchener, Ont. Carlisle Methodist S.S., Carlisle, Ont. Abitibl, No. 540, A.F. & A.M. Lodge, Iroquois Falls, Ont The Fidelia Davies, April 3rd, 1919, Cot ... 1919 The George and Edmond Hymmen Cot ... Carlisle Methodist Sunday School Cot The Abitibi, No. 540, A. F. & A. M., Cot ... 1919 1920 Laura Secord Memorial School. The Laura Secord Memorial Cot 1920 Queenston, Ont. Merritton Public School, Merritton, 1920 Merritton Public School Children's Cot ... Ont. Mr. W. H. Patterson, Toronto. Mr. G. H. McLaren, Toronto. The W. H. Patterson Cot 1920 The McLaren Cot 1920 Brotherhood of Locomotive Engineers, Chapleau, Ont. J. J. Scully Div., No. 554, G.I.A. Sydenham High School, Sydenham, The J. J. Scully Division, No. 544, Cot ... The Sydenham High School Cot Ont. By "A Friend," Arnprior, Ont. The Sunnyside Set, Galt, Ont. St. John's Road Baptist Church, To-The George Allan Gourley Memoriai Cot .. 1920 1920 ronto. Women's Institute, Duntroon, Ont. Mrs. C. F. Wheaton, Toronto. Mrs. C. H. Wilson, Toronto. The Women's Institute, Everett, Ont 1920 1920 1921 1921 1921 Employees, Southam Press, Limited, Toronto. 1921 The Good Cheer Club, Goderich, Ont. 1921 The Pupils of Shirley Street School, Toronto. Mr. Orvai K. McPhail, Bothwell, Ont. 1921 Mrs. A. Graham, Union, Ont. 1921 COTS NAMED IN PERPETUITY IN THE LAKESIDE HOME FOR \$500. Mr. and Mrs. G. A. McKenzie. Westbourne School, Toronto. Grand Chapter of Canada, R.A.M. Mr. Kenji Ishikawa, Yokohama, 1892 1905 1908

1909

1911 1912

Mother's Cot The Louise Blossom Gun Munro Cot

Japan.
Mr. and Mrs. A. McCredie, Chippawa
Mr. E. C. Gun, Cleveland, Ohio.

COTS NAMED IN PERPETUITY IN THE LAKESIDE HOME FOR \$500-Continued.

Augusta Louise Irving Cot	1914 Mrs. L. Sutherland, Montreal, and Mrs. A. Jarvis, Toronto.
m1 2 2 1 0 1	
The James Maclennan Cot	
The J. I. Carter Cot	1915 Beq. of late Mr. J. I. Carter, Sarnia.
The Mrs. Minnie Gregg Cot	1915 Beg. late Mr. T. A. Gregg. Toronto.
Edith K. Thompson Memorial Cot	1916 Mrs. K. Thompson and Daughters,
	Beileville.
The Thomas Davies Cot	1917 Bequest late Mr. T. Davies, Toronto.
Zeta Psi Service Cot	
In Memory of John and Eunice Mooney Cot	1917 Mary A. Mooney, Inverness, Que.
The Joseph T. Slater Cot	1919 Bequest of the late Mrs. Kate L.
	Slater, Toronto.
The T. R. White Cot	1919 Mrs. Thos. R. White, Alliston, Ont.
The Ernest B. Cook Cot	1920 Mrs. Sarah Cook, Toronto.
The Bruce Adair Morrison Cot, in memory	1921 Mr. S. Roether, Toronto.
of Marguerite Roether Morrison	2002 221 81 20001201, 10101101
The H. W. Petrie Cot	1001 H W Datela Eng Maranta
	1921 H. W. Fetrie, Esq., Toronto.

COTS ENDOWED IN PERPETUITY BY PAYMENT OF \$10,000.

The Cawthra Mulock Cot 1906 Cawthra Mulock, Toronto.

PUBLIC AND SEPARATE SCHOOL COTS.

Separate Schools of Toronto and Ontario,

Balmy Beach P. S. Cot, Toronto.
Withrow Avenue P. S. Cot, Toronto.
McCaul P. S. Cot, Toronto.
Rosedale P. S. Cot, Toronto.
Clinton Street P. S. Cot, Toronto.
Hillcrest P. S. Cot, Toronto.
Pauline Avenue P. S. Cot, Toronto.
Runnymede P. S. Cot, Toronto.
Birch Cliff P. S. Cot, Brch Cliff, Ont.
Holy Rosary Separate School Cot, Toronto.
S. S. No. 10, Colchester South, P. S. Cot,
Colchester S. Township.
City View (S. S. No. 12, Nepean Tp.) Cot,
City View, Ont.
Vineland P. S. Cot, Vineland, Ont.

Mill Street, Leamington, P. S. Cot, Leaming-

New Cots-City Hospital-By Public and New Cots-Lakeside Home-By Public and Separate Schools of Toronto and Ontario.

Kew Beach P. S. Cot, Toronto.
Pape Avenue P. S. Cot, Toronto.
Duke Street P. S. Cot, Toronto.
John Ross Robertson P. S. Cot, Toronto.
Palmerston Avenue P. S. Cot, Toronto.
McMurrich P. S. Cot, Toronto.
Dewson Street P. S. Cot, Toronto.
Western Avenue P. S. Cot, Toronto.
Torrens Avenue P. S. Cot, Toronto.
St. Basil's Separate School Cot, Toronto.
Grand Bend P. S. Cot, Grand Bend, Ont.

Picton P. S. Cot, Picton, Ont.

Scarborough Jct. P. S. Cot, Scarborough Jct., Ont. S. S. No. 7,, East Zorra. P. S. Cot, East Zorra Tp.

IN THE HOSPITAL

\$2,000 Names a Cot Forever

\$100 Names a Cot Year by Year

IN THE LAKESIDE HOME

\$500 Names a Cot Forever

\$25 Names a Cot Year by Year

REMEMBER THE SICK CHILDREN IN YOUR WILL

Read the names of those who have memorial cots. names a cot in perpetuity. If you cannot found a cot, leave something —if only a hundred dollars—to help to nurse sick little ones. The form to use is:—"I Give, Devise and Bequeath to The Hospital for Sick Children, Toronto," the sum of

Operating Account for Year I	Ending 30th September, 1921.
Housekeeping Ex- penses, including	Paying Patients\$86,890.83
Food, Fuel, Water.	City Patients 82,201.09 Provincial Govern -
Ice, etc\$112,494.36 Salaries and Wages 178,105.67	ment Grants Receiv- able to 30th Sep-
Drugs, Medicine, Sur-	tember, 1921 42,608.53
gical and Orthopae- dic Supplies, etc 22,011.58	\$211,700.45
Ciothing, Boots, etc. 5,206.79	X - Ray Department
Sundry Expenses 7,393.04 Printing, Stationery,	Revenue 1,672.17 Rents Revenue Net 1,166.04
Postage, etc 11,214.00	4,541.52
Insurance and Taxes 1.411.61	Operating Loss carried to Investment Account 175,227.07
Bad Debts	2,0,22,
Bldg., Plant, Equip. 22.214.34	
Repairs and Renewals. Furniture and Fur-	
nishings 12,057.50	
Reserve for Depreciation on Building,	
ation on Building, Piant and Equip-	
ment 585.66	
Reserve for Depreciation on Furniture	
and Furnishings 1,942.42	
	391.469.04
\$391,469.04	831.400.04
Investment	t Account.
Balance from Operating Ac-	Surplus as per Balance Sheet
count	of 30th Sept.,
, , , , , , , , , , , , , , , , , , , ,	of 30th Sept., 1920 \$1,206,218.27 Less : Adjust- ments 10,313.78
	ments 10.313.78
	Special Grant
	from City of
	Toronto re de- ficit to 30th
	Sept., 1920\$ 90,000.00 Portion of Subscriptions, etc.,
	scriptions, etc.,
	applied against deficit to 30th
	Sept., 1920 55,000.00 145,000.00
	General Donations\$38,981.61
	For Naming Cots., 10,053.42 Toronto Schools ., 12,286.76
	Other Ontario Schools 2,424.01
	Post Office Sub-
	scriptions 649.11 Sunday Schools and
	Churches 2,946.14
	Societies 6.758.14
	\$77,721.89
	Less: Applied against deficit to 30th
	Sept., 1920, as above 55,000.00
	22,721.89
	Bequests and Lega- cies during year 32,847.10
	Subscriptions dur-
	ing year for Cots in perpetuity 18,000.00
\$1,414,473,48	\$1,414.473.48
	Hospital for Sick Children for the year end-

We have audited the accounts of the Hospital for Sick Children for the year ending 30th September, 1921, and we certify that the Balance Sheet and related Statements set forth fairly and truly the financial position of the Hospital on the date stated and the revenue and expenditure for the period.

We have seen satisfactory vouchers for the expenditures, and that the revenue, including that from the endowment and other investments, has been properly accounted for. We have confirmed the bank balances and seen the investment securities, but we have not examined the titles to the properties.

CLARKSON, GORDON & DILWORTH, Toronto, 12th December, 1921.

Chartered Accountants.

CITIES, TOWNS, VILLAGES, ETC., FROM WHICH PATIENTS WERE RECEIVED AT THE HOSPITAL FOR SICK CHILDREN FOR YEAR ENDING SEPTEMBER 30, 1921.

Place No.	Place No.	Place No.	Place No.
Agincourt 4 Algonquin 1	Dunnville 1 Dunsford 1 Durham 2 Dutton 1	Magnetewan 1	Schumacher 1
Algonquin 1	Dunstord	Malton 2	Seagrave 1
Allandale	Durnam	Maple 1	Serkirk I
Allan Park 1	Dutton	Marshville 1	Shallow Lake 2
Alliston 1	771 15	Massey	Shanty Bay 1
Alliston 1 Almonte 1	Earlscourt15	Midford	Shelburne 1
Alport 1	East Toronto39	Milibank 1	Silver Hill 1
Amhic Lake 1	Echo Place 1	Muton	Silverthorne13
Appin 1	Edmonton, Alb 1	Mimico21	Seagrave 1 Seakirk 1 Shailow Lake 2 Shanty Bay 1 Shelburne 1 Silver Hill 1 Silverwater 13 Silverwater 14 Simcoe 4
Almonte 1 Amhic Lake 1 Amhic Lake 1 Appin 1 Arner 1 Arnow 1 Arthur 1 Aurora 8 Aylmer 2 Aylmer West 1 Azelda 3	Eganville 1 Eglinton 5 Elmvale 1	Maple 1 Marshville 1 Marshville 1 Midford 1 Millbank 1 Mitton 3 Mimico 21 Mimico Beach 4 Minden 1 Mississippi 5ta Mitchell 1	Silverthorne 13 Silverwater 1 Simcoe 4 Smith's Falls 3 Smithville 2 Southampton 1
Arnow 1	Filmvale 1	Minden I	Smith's Falls 3
Arthur 1	Elimvale	Mississippi Sta I	Smithville 2
Aurora 8	Elora 1 Elphin 1	Mitchell 1 Mohawk 1	South Porcupine . 2
Aylmer 2	Emo 1	Monawk	South Forcuping , 2
Aylmer West 1	Emo 1	Moira 2	South River 4
Azelda 3	Empress	Mono Road 1 Montreal, Que 3 Moorefield 1	Sprucedale 1 Staffa 1
	Erie, Pa.	Montreal, Que 3	Staffa 1 Stoney Creek 1
- 1	Exeter 1	Moorefield 1	Stoney Creek 1
Bagnor 1	Exeter	Mount Albert 1 Mount Dennis	Stouffville 1
Ballycroy 1		Mount Dennis33	SIPALIOPO
Ballycroy 1	Fairbanks35	Mount Forest 3	Streetsville 3
Belle River 1 Belleville 3	Fenelon Falls 1 Fenwick 1		
Belleville 3	Fenwick 1	Newcastle 1	Sudbury 8
Belwood 1	Fergus	New Castle 1 New Hamburg 6 New Liskeard 2	Sudbury
Bigwood 2	Flesherton 1	New Liskeard 2	Swansea12
Belwood 1 Bigwood 2 Bismark 1 Birchcliffe 12 Bobcaygeon 3 Bolton 2 Bonnelaw 1	Flesherton 1 Foleyet 1		Tecumseh 1
Birchcliffe12	Fort Francis 1	Newtonbrook 2	Tecumsen 1
Bobcaygeon 3	Fort Francis 1 Fort William 6	Newtonbrook	Femperanceville . 1 Thamesford 1
Bolton 2	Franz 1	Nlagara Falls 2	Thamesford 1
Bonarlaw 1	Franz 1 Fruitland 1		Thedford 1 Thornhill 2
Bowmanville 2		Lake 1	Thornhill 2
Bracebridge 2		Nipigon 1	Thornton 1 Thorold 5 Tillsonburg 1
Bradford 1	Gadshill Sta 1	Nipissing 2	Thorold 5 Fillsonburg 1
Bolton 2 Bonarlaw 1 Bowmanville 2 Bracebridge 2 Bradford 1 Brampton 3 Branchton 1 Brandon, Man. 1 Brantford 12 Braifford 12 Brafford 2	Galetta 2	Lake 1 Nipigon 1 Nipissing 2 Nixon 1	lalisonburg 1
Branchton 1	Galt 3	Noelville 1 North Bay 9 North Toronto . 8	Timiskaming 1
Brandon, Man 1	Georgetown 3	North Bay 9	Timmins 2
Brantford12	Glanworth 1	North Toronto 8	Todmorden39
	Glanworth 1 Glen Allen 2 Glen Williams 1		Todmorden
Brighton 3	Glen Williams 1	Oakwood12	Tory Hill 2
Bronte 1 Burk's Falis 2	Gormley 2	Oakwood12	Trenton 3
Burk's Falls 2	Grafton 1	Orillia	Trenton 3 Trout Creek 2
Burwash 1	Gormley 2 Grafton 1 Grand Bend 1	Orillia 2 Oshawa 16 Ottawa 3 Owen Sound 4	Trout Creek 2
Byng Inlet 2	Grant 1	Ottawa 3	Udora 1
	Gravenhurst 2	Owen Sound 4	
Calabogie 1	Grant 1 Gravenhurst 2 Guelph 15	1	Uptergrove 1
Caledonia 1		Pakenham 1 Pakesley 1	Utterson 2 Uxbridge 1
Caledon East 1	Haileybury 3 Haliburton 1 Hamilton 29	Pakesley 1	Oxbridge
Caledon East 1 Capreol 3	Hallburton 1	Palmerston 1	Vancouver, B.C. , 1
Caron, Sask 1	Hamilton29	Paris	Vanessa 2
Carrylle 2	Hanover 1	Parry Sound 2	
Carrying Place 2	Hanover 1 Hawarden, Saek 1	Perth 1	Walkerton 1
Cartier 1	Humber Bay 9		Wallaceburg 1
Castleton 1	Huntsville 2	Peterboro 4 Pittsburg, Pa 1 Pickering 1	Wallaceburg 1 Wallenstein 1
Cayuga 2	H VDIA	Pittsburg, Pa 1	Warren: 1
Cedarvale 3	Ingersoll 2	Pickering 1	Waterloo 2 Waubaushene 3
Charlton 2	Islington 5	Port Arthur 2	Waubaushene 3
Chatsworth 1 Cheltenham 2	Iroquois Falls 1	Port Credit 1	Welland 5 Wellesley 1
Cheltenham 2		Port Dariousie 1	Wellesley 1
Chesley 2	Kamloops, B.C 1	Port Hone	West Fairbank 1
Churchill 1	Kapuskasing 1	Port Look	West Hamilton 1
Cityview 1	Kaana 1	Port Stanley	West Hill 2
Clarke 2	Keswick 1	Pickering 1 Port Arthur 2 Port Credit 7 Port Dalhousle 1 Port Dover 2 Port Hope 3 Port Lock 1 Port Stanley 2 Powassan 3	Wellesley 1 West Fairbank 1 West Hamilton 1 West Hill 2 Weston 21
Cobalt 3	Kingston 4	Fuwassan	
Cheltenham	Keswick	Quadville 2	West Toronto
Cochrane 1	Komoko 1		Whitefish I
Colborne 2	Korah 1	Raymond 1 Reaboro 13 Richmond Hill 1	Whitestone 2
Coldwater 1	Korah 1 Krugersdorf 1	Reaboro13	Wiarton 2
Collingwood 1		Richmond Hill 1	Willowdale 1
Collins Bay 2	7	Ripley 4 Rosseau 1	Willowvale 1
Commanda 1	Lambton 3 Lambton Mills 6	Rosseau	Wilsonville 1
Coniston 1	Lambion Mills 0	Runnymede16	Willowvale 1 Wilsonville 1 Windermere 1
Constableville N.Y. 1	Lanark 1 Lansing 4	St Catharinas 7	Windsor 3
Cooksville 4	Latising 4	St. Catharines 7 St. Davids 2	Woodbridge 1
Copper Cliff 2	Lefroy 1 Levack Mines 1	St. Marva 3	Woodbridge 1 Woodstock 1 Woodville 1
Corbetton 1 Creemore 1	Lindsay 2	St. Marys 3 St. Thomas 5	I MOOGATING
Creemore 1	Lindsay 2	Sarnia 1	Worthington 1
	Little Current 1 Little York 2	Saskatoon Sask 1	Wychwood 7
Dolbi 1	Listowel 2	Sarnia 1 Saskatoon, Sask 1 Sault Ste. Marie . 4	Wyebridge 1
Detroit 9	London 6		Zepher 1
Downsyles 1	Long Branch 17	Scarlet Plains 2	
Delhi 1 Detroit 3 Downsview 1 Dunbarton 1	Lowbanks 1	Scarlet Plains 2 Schomberg 1	Total5,277
Zandarton I			
		·	

COUNTIES FROM WHERE PATIENTS WERE ADMITTED.

District	Number	District	Number	District	Number	District	Number
or	of	or	of	or	of	01	of
County	Patients	County	Patients	County	Patients	County	Patients
Algoma	$\dots \dots 21$	Hastings .	10	Peel	26	Wentworth	32
Brant	17	Huron	2		15	York	429
		Kent	1		ugh 5	Alberta .	2
Carleton .	6		2		ward 1	British Co.	
	2		8	Rainy Ri	ver 2	Manitoba	
	8		14	Renfrew	4	Michigan,	
			9	Simcoe	22	New York	
	4		$\dots 12$	Sudbury	District. 1	Pennsylvan	
Frontenac	e 7		28		ning19	Quebec .	
	1				Bay10	Saskatchev	van 3
Grey	13		erland .13	Victoria	21		-
Haldiman	1 6		25	Waterloo	18		963
Hallburton	44				14	City Patien	nts 4,314
Halton	$\dots 22$	Parry Sou	nd24	Wellingto	n26		
		1				Total	5,277

CLASSIFICATION OF PATIENTS FOR YEAR ENDING SEPTEMBER 30TH, 1921

Religion-	Boys	Girls 1	Total
Protestants of any denomination	2,284	1.826	4.110
Roman Catholics	314	322	636
Other Religions	304	227	531
Nationalities—			
Canada	2,187	1,835	4,022
England	235	158	393
Ireland Scotland	27	25	52
Scotland	49 9	34	83
Other Countries	395	317	15 712
Residence of Patients—	333	317	112
City of Toronto	2.355	1.959	4.314
York County (other than Toronto)	244	185	429
Counties in Ontario (other than York)	294	221	515
Provinces of Canada (other than Ontario)	7	6	13
United States	2	4	6
No. of patients remaining in Sept. 30th, 1920		136	262
No. of patients admitted during year	2,776	2,239	5,015
No. of patients under treatment for year	2,902	2.375	5,277

NUMBER OF PATIENTS RECEIVED FROM CITY AND COUNTRY.

Since the year 1875 to the year ending September 30th, 1921.

AND RESULTS OF TREATMENTS.

In-Patients				In-	Patients	Out-	Total		
Year.	From	From	Total	Cured proved prov		Unim- proved	Dieđ	Patients	and In- Patients
1875-1904 1905-1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	7818 4249 855 953 1325 1858 2339 2453 3094 4289 4305 4053 4314	2553 2217 384 323 394 499 592 646 759 760 963	10371 6466 1239 1294 1648 2252 2838 3045 3740 5048 5065 4983 5277	5557 2992 530 565 506 839 1236 1341 2126 3211 3297 3007 2945	3386 1611 369 345 656 751 757 933 892 1082 889 926 1210	855 486 59 75 94 149 175 160 194 204 205 323	573 699 139 159 256 326 463 370 379 359 465 555	49526 51433 14903 17862 25507 31970 40567 39603 39654 39583 36697 40934 57574	59897 57899 16142 19156 27155 34222 43405 42648 43394 44631 41762 45917 62851
1921	41905	11361	53266	28152	13807	3220	5281	485813	539079

SURGICAL REPORT

A glance at the record of surgical patients treated during the past year, and at the list of operations performed, will show that the amount of surgical work in the Hospital is steadily increasing. Ten years ago there were seldom more than a dozen operations performed each month, whereas during the last year the monthly average was nearly two hundred.

These operations cover practically the whole field of surgery, including that of the head and brain, chest, abdomen, the extremities and spine, the eye, ear, nose and throat. Owing to the steadily increasing number of motor accidents, many more head and skull operations are performed than formerly. With regard to the ear, nose and throat, wonderful progress has been made in recent years. Of particular interest in connection with the latter is the facility with which surgeons are now able to cope with pins, coins, small toys, or particles of food which become lodged in the gullet or enter the windpipe or lung. The skilful manipulation of modern electrical instruments has greatly reduced the mortality resulting from childish accidents and lessened the suffering accompanying them.

While all branches of surgical work show an increase in the number of patients treated, there has been a considerable change in the ratio which some departments bear to the whole. Thus, the amount of brain surgery and abdominal surgery shows a markedly increased ratio. Whereas that of patients suffering from tuberculosis of the bones and joints shows a decline. It is interesting to note in the latter regard that the great majority of patients admitted nowa-days are recorded as new-comers from Great Britain or foreign lands. This speaks well for the campaign which has been waged in Canada during the past ten years against tuberculosis. This disease, which in childhood attacks the bones particularly, is contracted either from contact with adults suffering from actual pulmonary trouble or from the drinking of milk from tuberculous cattle. It is possible by careful laboratory tests to distinguish between the bovine and human type of infection. Tests made in the Hospital for Sick Children show that the bovine type is non-existent amongst Toronto children. This, of course, is due to inspection of cattle and pasteurization of milk.

SURGICAL RESEARCH.

In addition to Hospital routine surgery, considerable progress has been made in research work. The large number of patients in the Hospital and up-to-date equipment make investigation and research possible, and the policy of the Hospital for Sick Children is to encourage this. Last year one of the surgical staff perfected a method of blood transfusion, which has proven beneficial in cases of acute poisoning, such as occurs in erysipelas, gas poisoning and severe burns. In Great Britain and the United States, where hospitals have given the treatment, favorable results are shown. Experiments, too, have been made in order to ascertain the value in a children's hospital of the treatment of fractures practised during the war. Methods which in pre-war days were unknown are now used, in many instances attended by success, and in almost all with comfort to the little patient. With a view to enhancing the firm healing of wounded tissues, excellent work has been done. For example, a tendon severed for some time, or which has been partially destroyed, makes satisfactory healing a difficult matter; whereas the plan of sewing together such structures with stitches of living tissue obtained from the locality of the injury has had marvellous effect.

Reports have still to be made in other fields of research.

EXTENSION NECESSARY.

It is an assured fact that if the present high standard of the Hospital's surgical work is to be maintained, and if the ever-increasing number of patients are to be cared for, extension in plant and equipment will be absolutely necessary. The most pressing requirements are the enlargement of the out-patient department and the establishment of an all-year-round convalescent home, where patients suffering from surgical tuberculosis can be treated more effectively than in the city. Originally, College street was an ideal location for the treatment of such patients, but the city's growth is rapidly decreasing the supply of fresh air and sunshine, so necessary to these children. Those interested in the welfare of the Hospital are now confronted by this problem, which resolves itself into a necessity if the child life nurtured by us is to be strengthened and spared for the years to come.

W. E. GALLIE, Surgeon-in-Chief.

SURGICAL REPORT. Oct. 1, 1920 to Sept. 30, 1921.

Disease—	Cured	Imp'v'd	Unim- proved	Died	Disease—	Cured	Imp'v'd	Unim- proved	Died
Septicaemia		6		7	Lobar pneumonia	1	2	1	· · ·
Pyemia	1	١	2	ار د	Tuberculosis, pulmonary		2	1	'n
General military tuberculosis				1	Epilepsy	••	1	• •	_ +
Contusion of or injury to	5	7	i		ture of skull)	iö	4		
abdomen	3		1		Hydrocennalus	۱		4	
Peritonitis—diffuse suppur-			l i		Cerebral haemorrhage Brain tumor	[[['i
ative	3	2	2	8	Brain tumor	i ••1	3	3	
Peritonitis-pneumococcal	2			4	Meningocele	3	$\frac{3}{2}$	2 6	• •
Intestinal obstruction	i		••	2	Spina bifida				i
Foreign body in intestines .	17		'i	· 6	Meningitis, cerebro spinal . Meningitis, pneumococcal	::			2
Intussusception		i	١١		Anterior poliomyelitis		2	3	
Faecal fistula	3	2			Anterior poliomyelitis Birth paralysis, spastic para-		[i	
Prolapse of rectum	• 2	2	2		plegia	[٠٠٠]	11	1)	
Imparforate anna	$\frac{2}{42}$			• •	Birth paralysis, spastic dip-	• •	2	2	• •
Acute appendicitis Chronic appendicitis Appendiceal abscess	3	3		• •	legia	••		.~	
Annendiced abscess	1				oplegia		2		
Splenomegaly-von Jacksch.		i			Birth paralysis, spastic hem-				
Splenomegaly-von Jacksch. Splenomegaly-banti		1	ا ٠٠٠		iplegia		3	i	
Infection of limbilities	i	1]	Obstetrical paralysis, arm	• • •	2	1	• •
Umbilical sinus	1		i	• • •	Illnar nerve paralysis		1		• •
Patent urachus	1	• •			Severed nerve		- 1		• •
Inguinal hernia	89	. 8	4		the new born	20	2		• 2
Strangulated inguinal hernia	2				Haemophilia	1	1]	
Femoral hernia	1		'i		Secondary anaemia]	2		i
Ventral hernia	2				Shock		i	2	1
Umbilical hernia	5	• •	1	1	Acidosis	1		• • •	2
Ulceration of oesophagus	• •	• •	i	1	Multiple abscesses	i	1	• •	• •
Cyst of mesentery		'n		::	Furunculosis	6	i	2	::
Sarcoma of kidney		î			Sebaceous or dermoid cyst .	ĕ	[1	
Perinephritic abscess	i				Burn	7	31	2	11
Pyelitis		1	i		Contracture following burn.		2	1	
Pyelitis Tuberculosis of kidney Ectopia Vesicae	• •	'i		i	Cellulitis of face	1	3	• • •	• •
Vaginitis		1	••		Wound of face	15	10	3	• •
Eneuresis			i		Hare-lip	8	12	17	
Eneuresis Rupture of urethra Stricture of urethra Undescended testicle		1			Hare-lip and cleft-plate Abscess of parotid gland			4	
Stricture of urethra	3	1			Abscess of parotid gland	1			
Undescended testicle		2	i	• •	I dillout of parotic Biana	1	i		• •
Hydrocele of cord	1	• •		• •	Epistaxis	-1	1		• •
Hypospadias	il	• •	i		Injury to palate		1		
Epispadias	1	1			Ranula	2		1	
Phimosis	4		i		Ranula Dentigerous cyst Haematoma of scalp		1	[
Balanitis	2		ا ي ٠		Haematoma of scalp	• •	1	• •	• •
Wound of perineum Abscess of perineum Cervical adenitis, suppur-	• • •	i	1	• • •	Cellulitis or abscess of scarp	2	$\frac{3}{12}$		• •
Cervical adenitis suppur-					Scalp wound	.~	ĩ		
ative	2	9	i		Contusion of scalp Branchial cyst		11		
ative	[٠.			Celiulitis of hand	i	5	• • [
purative	1	2	2	.:	wound of nand	1	3	• •	• •
Cervical adenitis, tuberculous	5	7		1	Ganglion of hand or wrist.	2	i		• •
Axillary adenitis, suppurative	i	i	• •		Abscess or cellulitis of arm.	·i	2		• •
Mesenteric adenitis, tubercu-				::	Injury or wound of foot		4	1	
lous			1		Foreign body in foot Cellulitis of foot Ganglion of foot	i]		
Inguinal adenitis, suppura-					Cellulitis of foot		3		
Inguinal adenitis, non-sup-		9	1	• • •	Ganglion of foot	.1	i	• •	• •
nurativo	• •	4	••	• • 1	Ingrown toenail Ulcer of leg Wound of leg Abscess or cellulitis of leg.	1	- 1		٠.
Inguinal adenitis, tuberculous		1			Wound of leg		· <u>;</u>	i	• •
Popliteal adenitis, suppura-					Abscess or cellulitis of leg.		6		
tive	i	i		}	Abscess or cellulitis of thigh Wound of Thigh	2	4	[
Hyperplasia of thyroid	2				Wound of Thigh	٠.	1		٠.
Thyro-glossal cyst	1	1		• •	Haematoma of thigh	2	i	• •	• •
Infection or abscess of chest	1	1	• •	• •	Contusion of back	-	4		• •
wall	2				Teno-synovitis, suppurative.		2	i	• •
wall Pleurisy Empyaema, non-tuberculous		i	3		Severed tendons		2		
Empyaema, non-tuberculous	12	21	3	5	Scahles	2			
Pneumo-thorax and pvo-			i	ار.	Purpura	i	i	i	
pneumo-thorax Bronchitis	• •	i	4	1	Purpura Undiagnosed Non-union or malunion of fracture	니	2	1	• •
Broncho pneumonia	i		1	1	fracture		15	2	• •
phodificula	- 1	• •	1	· **	actuic	41	140	41	• •

SURGICAL REPORT—Concluded.

Disease—	Cured	p,a,dmj	Unim- proved	Died	Disease—	Cured	Imp'v'd	Unim- proved	Died
Sarcoma of bone		1	2		Talipes equino varus, con-		-	- 1	-
Enchondroma		- 1	2		genital	2	40	2	
	2	i	ĩ		Pes cavus, congenital		2		
Fracture of femur	37	22	1		Talipes calcaneo-varus, con-		ا : ٠		
steomyelitis of femur	4	4		[genital		1		
Coxa vara	1	3	1		Congenital elevation of sca-	i		• •	
Fracture of tibia and fibula	5	10	!		pula		• • •	• •	
Fracture of tibla	3	8	1	.:	fingers mailormation of	·i		• •	•
Osteomyelitis of tibia	1	8	3	1	fingers Congenital flexion deform-	. 1	• • •	• •	•
Fracture of fibula		1			ity of elbow		• •	· i	
Osteomyelitis of fibula	3	5	i	::	Congenital deformity of toes	i			
Kohler's disease		-	1	::	Voikmann's ischaemic con-		- : :		
Fracture of metatarsal bone		2			tracture		1	1	
and phalanges	2	2		- : :	Hammer toe	[2		
Osteomyelitis of lilum		2	i		Fiat foot		2		
Isteomyelitis of ischium]		1		Hallux valgus	i	1		
Fracture of pelvis]	3	[]	2	Pes cavus, paralytic	1	6	1	
separation of symphysis	[٠.			Talipes valgus, paralytic		2	• •	٠
pubis		1	• •		Talines calcanous paralytic		3		
Osteomyelitis of pelvis Osteomyelitis of sternum Fracture of scenule	. 1	• :	••		Talipes calcanous, paralytic. Talipes calcaneo-varus, par-		1		
Steelingentis of sternum	. :	1			alytic		i		
Fracture of clavicie	5	6	i		Talipes caicaneo-valgus, par	' ::			
Fracture of humerus	7	25		• • •	alytic		4		
Osteomyelitis of humerus	i	1	i		Talipes equinus, paralytic	5	11		
Osteomyelitis of humerus Fracture of radius and ulna	2	10			Talipes equinus, paralytic Talipes equino varus, para-				
Fracture of radius		2			lytic	1	17		
Osteomyelitis of radius		3			Talipes equino vaigus, para-				
Osteomyelitis of radius Separation of epiphysis, ra-			١ ا		lutio	2	7		
alus		2			Genu varum	4	7	3	
Fracture of metacarpal bone		٠.			denu vargum	2	3		
and phalanges		1	••	• •	Congenital maiformation of thigh or leg	• •	• •	.:	٠
Osteomyelitis of metacarpal bone and phalanges				• •	Amputation stump	2	i	1	
Fracture of skuil	16	$\frac{1}{24}$	3	8	Scoliosis congenital	1	1	. ;	
Osteomyelitis of skuli		1	1 1		Scoliosis, acquired		ī	2	
Fracture of superior maxilla	• •	ī	::	• • •	Torticoliis, congenitai	2	3		
Fracture of superior maxilla Fracture of inferior maxilla Ostesmyelitis of inferior		i			Torticoliis, congenitai Torticollis, acquired		$\tilde{2}$		
Ostesmyelitis of inferior					Ear, Nose and Throat				
	1				Ear, Nose and Throat Furunculosis of ear		1		
Pott's disease, cervical Pott's disease, dorsal Pott's disease, lumbar	[3			Microtia		1		
Pott's disease, dorsal	3	14		1	Cellulitis of ear	2	::	. :	
Arthritis of mine's delication	2	8	1		Otitis media, acute	6	25	1	
Arthritis of spinal joint	1	1		• •	Otitis media, chronic	35	22	5	
Fracture of ribs Tuberculosis of ribs	2	i	2	• • •	Mastoiditis, acute	14	16		
Coccygeal sinus	i	1		• •	Post sural adenitie	1	1		
Sprain of ankle		i	::	::	Post aural sinus	7	3		
Arthritis of ankle, tubercu-			f .		Thrombosis lateral sinus	1			
lous	i	3	i		Thrombosis lateral sinus Foreign body in bronchus .	3	1		
lous		١			Stricture of larynx		2		
LIVE	4	4	i		Congestion of larynx	1		1	
Arthritis of knee, tuberculous		11	2		Paralysis of vocal chords .	ا : : ا	1		
Ankylosis of knee joint	1	2			Foreign body in oesophagus		1		
Bursitis of knee	1	.:			Congenital stricture of oeso-	i	i		
Flexion deformity of knee .	2 2	1	1 ::	• • •	phagus Stricture of oesophagus Oesophageai fistuia	1 1		i	
Arthritis of hip, tuberculous Arthritis of hip, suppura-	1 2	15	4	i	Oesophagesi figtuis	••	6	1	١.
tive		2	2	• •	Retro-pharyngeal abscess .	2	• •	_	1 .
tive	٠٠.	1			Abscess on bridge of nose .	~	'i	• • •	
purative	i	i			Fracture of nose		3		1:
Flexion deformity of hip .	2	9		::	Fracture of nose Deflected septum	8	5	1	
Congenital disjocation of hip	4	23	i		Haematoma, septum		١	١	
Pathological dislocation of				::	Hypertrophy of turbinates		2	1	1.
		. 5		1	Tonsillitis	2			١.
Traumatic dislocation of hip	i	١			Tonsillitis	1	2		1 .
Perthes disease		4			Adenoids	58	2)	.
Distocation of elbow		3			Tonsils and adenoids	585	30	••	1
Arthritis of elbow, tubercu-		1 .:	i		Haemorrhage following re- moval of tonsils				١.
lous		2			moval of tonsils	6	.:		1
Flexion deformity of elbow.		٠.	1	1	Cervical adenitis	3	3		1 .
Ankylosis of tempero-mandi-		1 ::			Ceilulitis of face	1	1 ::		1 .
bular joint		1			Sequestrum, occipital bone .	1	1		
purative	1 ::	i			Osteomyelitis of occipital	'i			1.
					M DONE	, .			1 '
Gonorrhaeal arthritis		Ī		1		I			-

Analysis of Diseases with Results—In-patients treated Oct. 1, 1920, to Sept. 30. 1921. It is to be observed that many patients were suffering from more than one disease.

SURGICAL OPERATIONS. Oct. 1, 1920 to Sept. 30, 1921.

	1		
Operations	Total	Operations	Total
Craniotomy		Removal of Foreign Body	4
Decompression of Fracture of Skull		Plastic Operation	1
Drainage of Ventricle	1	Skin Grafting	5
Intercostal Drainage	7	Pedunculated Flap Graft	2
Resection of Rib	35	Excision of Scar Tissue	2
Estlander's Operation	2	Repair of Cieft Palate	21
Exploratory Laparotomy	5	Repair of Hare Lip	24
Laparotomy for Drainage	15	Manipulation of Ciub Foot	3 3
Operation for Hypertrophic Plyoric	16	Excision of Meningocele	7
Stenosis	1	Excision of Tumour	3
Reduction of Intussusception	5	Excision of Naevus	6
Artificial Anus	1	Excision of Ulcer	1
Appendectomy	61	Excision of Sinus	5
Spienectomy	2	Excision of Cyst	14
Operation for Imperforate Anus		Evacuation of Haematoma	1
Repair of Inguinal Hernia	99	Incision for Drainage	90
Repair of Femoral Hernia	1	Curettement of Tuberculous Abscess	11
Repair of Ventral Hernia	3	Excision of Lymph Glands	9
Repair of Umbilical Hernia	4	Thyroidectomy	2
Intestinai Anastomosis	3	Operation for Torticollis	5
Nephrectomy		Division of Shortened Muscle	3
Cystoscopic Examination	1	Operation for Ingrown Toenail	2
Transplantation of Ureters		Eye, Ear, Nose and Throat.	2
Dilatation of Urethra		Needling of Cataract	15
Operation for Hypospadias		Resection and Tenotomy of Rectus	31
Orchidopexy		Iridectomy	1
Orchidectorly	1	Advancement of Externus Rectus	5
Excision of Hydrocele		Skin Graft, Eye	3
Osteotomy		Cauthotomy	1
Reduction of Fracture		Removal of Naevus	1
Reduction of Displaced Epiphysis		Removal of Lipoma	1
Open Reduction of Fracture		Plastic Operation	1
Direct Fixation of Fracture	14	Excision of Lacrimal Sac	3
Bone Graft		Incision of Abscess	3
Spinal Bone Graft	4	Correction of Ptosis	3
Sequestrectomy	21	Needling of Adhesions	1
Obliteration of Bone Cavity	. 2	Incision and Drainage of Peritonsillar	
Astragalectomy	. 5	Abcess	1
Osteoclasis	. 1	Exploration of Lateral Sinus	1
Soutter's Operation	. 2	Submucous Resection of Nasai Septum	
Removal of Bone Plate	. 3	Mastoid—Simple	83
Reduction of Dislocation	. 6	Mastoid—Radical	5
Open Reduction of Dislocation	. 2	Curretting Old Mastoid	8
Reduction of Congenital Dislocation of	f _	Removal of Adenoids	60
Hip		Removal of Tonsils and Adenoids	
Arthrotomy		Trimming of Turbinates	2 11
Arthrodesis	. 19	Incision of Post Auricular Abscess	1
Excision of Joint	. 5	Haematoma—Septum	
		Dilatation of Stricture of Oesophagus.	
Tendon Transfer Tendon Fixation	. 14	Removal of Foreign body in Oesophagus	
Free Tendon Graft	. 12	Dilatation of Stricture of Larynx	
Tendon Lengthening		T a nym magaanyr	9
Tenotomy	В	Piastic Operation of Pharynx	1
Freeing of Tendon	ž	Removal of Foreign Body in Bronchus	4
Fasciotomy	. 19	Piastic Skin Graft	5
Suturing of Nerve	. 2	Tracheotomy	4
Stooffel's Operation	. 9	Plastic Operation on Nose	2
Exploratory Incision Amputation	. 5	Transplantation of Cartilege	4 2 5 4 2 1 1 1 3
Blood Transfusion Exsanguination	333	Transplantation of Cartilege	ī
Exsanguination Suturing of Wound Excision of Wound	. 17	Sequestrectomy of Occipital Bone	3
Excision of Wound	. 18	Total	3249
			

MEDICAL REPORT

The past year has been unparalleled in the history of the Hospital as far as development has occurred. Our clinics have very materially increased, while our accommodation for in-patients has been taxed to the utmost. Some conception of the work accomplished may be gleaned from the fact that there were 27,100 outpatients attended the various Medical Clinics, while 4,069 were admitted to the wards.

In analysing the causes of death it is found that the acute respiratory affections head the list. The mortality in all types of pneumonia being 56 per cent., this disease being extremely fatal in young infants. This figure is in striking contrast to the mortality in summer diarrhoea, which was only 8 per cent. This comparison alone indicates the value of prophylactic methods in infancy. Eight years ago the mortality in summer diarrhoea exceeded the death rate of respiratory diseases. Unfortunately, however, in spite of extensive research work there has been little change in the mortality in this type of case. Most successful measures, however, result in the education of the general public to realize the extreme infectiousness of the simple head cold. Our mortality for the extreme degree of difficult feeding case, known as marasmus, has almost been cut in half and we hope through further research work to reduce this rate.

RESEARCH WORK.

Under the able direction of Miss A. M. Courtney twenty-two research problems during the past year are in the process of completion. Important contributions have been made concerning the cause and cure of rickets, an improved method of artificially feeding infants, and in the treatment of acute intestinal intoxication and also a very definite advance in the dietetic management of Chronic Intestinal Indigestion in older children.

OUT-PATIENT CLINICS.

The total medical attendance in this department has attained an average volume of more than double that of 1920. This has been largely due to the very excellent attention and skill given to the patients by the various specialists and nurses.

Those deserving special mention are: (1) Nutrition Clinic, which is devoted to the improvement in general health of the children of the pre-school and school age—a great deal of the work in this clinic consists in the education of both mother and child regarding food

and hygiene. (2) Venereal Disease Clinic—Some idea of the amount of work accomplished in the clinic may be gleaned from the fact that approximately 3,000 treatments have been given in the past year, and, as a result, many little lives saved that otherwise would succumb to these most terrible ravages of society. (3) Tuberculosis— During the past year 702 new patients were seen and placed under proper supervision, in co-operation with the I.O.D.E. Preventorium. This fact alone will indicate the necessity and value which such a clinic is to the community. (4) Neurological—In association with this clinic is an "observation class" for defective children. In this class the child is observed for a period of two weeks, during which time a definite estimation is made of the child's capacity for mental activity. This branch of the clinic is under the direction of a specially qualified teacher whose experience among defectives has been extensive. (5) Cardiac Clinic—During the past year this clinic has been established, its chief object is to gain an idea of the extent of heart disease in the community, by remedial measures to reduce its incidence and by supervision improve the care of those already afflicted.

All this work has directly influenced the general infant mortality in this city to such an extent that Toronto can now be classed as one of the cities on the continent boasting of the lowest infant death rate. With our present organization we feel that the Hospital, in addition to caring for the sick, is a real community centre, and in this manner can offer to the medical student or practitioners, or even specialists, just as wide and practical a field as is possible. For future physicians, the broader the contact with concrete problems during his training, the sooner will he be able to make his own definite contribution to medical life as he in turn meets it in home. school, hospital and community. For the physician to-day who goes out of our medical schools without realizing some of the broader applications and fields of usefulness now open to medicine is not only incompletely informed as to the modern trend of medicine, but also is handicapping the advance of medicine as one of the great educational and social factors in the development and betterment of our race and humanity. In conclusion I wish to take this opportunity of thanking the medical and nursing staff for their untiring devotion to their work during the past year.

All of which is respectfully submitted.

ALAN BROWN,

Physician-in-Chief,

MEDICAL REPORT.

Disease					- 1	1	_		1	
Congenital Malformations		_i	p,/	, m			-	r'd.	. 7	
Congenital Malformations	Disease-	l e	Ď,	E S	å.	Disease-	Je l	ď	E S	åd.
Congenital Malformations		2	E	55	ă		2	E	55	ă
Month		10	-	12 21						
The state	Congenital Malformations		1	2		Pericarditis with effusion			il	1
Alvelor abscess	Mouth			ĩ	i	Hydropericardium				
Alvelor abscess	Eve (Cataract)		6			Respiratory System				
Alvelor abscess	Heart					Pieurisy-		0	1	
Alvelor abscess	Upper extremity					With effusion	3		2	• •
Alvelor abscess	Lower extremity				- 1	Chronic fibrinous	1		1	
Alvelor abscess	Recto-vaginal fistula			1		Empyaema (pneumococcus)	1	1		5
Alvelor abscess	Hermaphroditism]			Empyaema (streptococcus			-	
Alvelor abscess	Hypospadius			1	. ••	haemoiyt)	3	• •	-	• •
Dempired carries 5	Digestive System	1	- 1							1
Thrush Stomatitis (catarrhal) 2 2 2 2 2 2 2 2 2	Dental carries	5				Empyaema (organism un-	1			
Stomatitis (ulcerative)	Gingivitis	2		1						
Hypertrophy tonsils and adenoids	Thrush	3	- : 1			Hydrothorax	01			
Hypertrophy tonsils and adenoids	Stomatitis (ulcerative)	18				Pneumonia (lobar)	72	B		
Hypertrophy tonsils and adenoids	Stomatitis (catarrilai)	2	.~			Pneumonia (unresolved)	4			
Hypertrophy tonsils and adenoids	Acute pharvneitis	1 11	1			Pneumonia (hypostatic)			1	
Hypertrophy tonsils and adenoids	Retro-pharvngeal abscess	1 6	ا : ٠			Pneumonia (septic)) · · .			1
Pylorus	Peritonsiilar abscess	1	1	• •	• •	Infarction of lung		• • •	i	-
Pylorus	Hypertrophy tonsiis and	1 4	- 1	9		Larvnoitis	i			
Pylorus	Oesophageal stricture					Obstruction of larynx				1
Pylorus	Acute tonsilitis	30	ii	6		Acute bronchitis	101	33		5
Pylorus	Chronic tonsilitis	1				Chronic bronchitis		2	• •	
Pylorospasm	Hypertrophic stenosis of	10	- 1		6	Capillary bronchitis	190	60	22	
Acute colitis	pylorus	10	1			Chronic nasopharyngitis	1			
Acute colitis	Gastritis	i		1		Acute rhinitis	1			
Acute colitis	Constipation	2	1	1		Enigravia		• •		
Acute colitis	Fermentative diarrhoea	202	57	116		Lymphatic System	}	1	1	
Acute colitis	Duodenal uicer		- :			Cervical adenitis	13	12		i
Acute intestinal indigestion Chronic intestinal indiges			1			Status lymphaticus				3
Acute intestinal indigestion Chronic intestinal indiges	Intestinal intoxication	65	9	7	75	General lymphatism		1		
Acute intestinal indigestion Chronic peritonitis Chronic per	Fat indigestion	!		? i		Infected Diseases				1
Celtulitis	Acute intestinal indigestion	4	1		••	Abscess of subcutaneous tis-	5	7		
Infant feeding	Chronic intestinal indiges-		e	9		Ceijulitis	3		4	
Hernia (inguinal)	Infant feeding	119		26	2	Infected wound	1	1		
Dyspepsia	Hernia (inguinai)			5		Concoccine infaction—				
Dyspepsia	Hernia (umbilical)	.:			1	Of conjunctiva	1		0	
Mesentery Peritoneum and Omentum 2	Infectious diarrhoea	21			9	Sensis of new born	1 ::	i		5
Mesentery Peritoneum and Omentum 2	Dyspepsia	13	-		1	Septicaemia (streptococcus				_
Acute peritonitis—	Mesentery Peritoneum and		• • •		-	natificity (icus)		2	11	5
Acute peritonitis— Bacilius coii 1	Omentum					Septicaemia (streptococcus				1
Bacilius coli 1	Ascites			2		Senticaemia (stanhviococcus				-
Staphylococcus aureus	Acute peritonitis-	4		1		aureus)	2			4
Staphylococcus aureus	Streptococcus haemoliticus				2	Septicaemia (mixed infec-				9
Pneumococcus	Staphylococcus aureus	1 !	'		2	II fion				3
Veridans	Pneumococcus	١!		[[1	isolated)	1		2	5
Liver, Gali Bladder and Gali Ducts 1	Chronic peritonitis, strep.									
Cretinism	Veridans	•••		1	••	Fauciai	18			
Cretinism	Gali Ducts			1		Nasai	17		2	'i
Cretinism	Jaundice (acute catarrhai).	i i	٠.	1	i	Conjunctival	l i			
Cretinism	Ductless Glands			[]	[Carrier	3		3	
Cretinism	Dyspituitarism					Furunculosis	24		1	
Crave's disease	Suprarenal haemorrhage		·i	†					9	
Circulatory System	Grave's disease			1		Rheumatic torticolis	1			F
Phiebitis	Circulatory System	1	1	آ ا		Cerebro-spinal meninigitis	1 3	2		. 3
Thrombosis of cavernous sinus 1 Onychia	Finieditis	1 1		1		Erysipelas	36			6
Heart	Sinus thrombosis	Į] 3		Pyaemia	1			
Carditis	Heart-	ا ۱۰۰		ļ		Unychia	1	1 1	l 'i	
Acute endocarditis 33 3 German measies 1	O 3141-	1	43	6	5	Measies	l ii			1 ::
Chronic endocarditis	Acute andocarditie	1	33	3	i	German measies	1			I
Acute fibrinous pericarditis 1	Chronic endocarditis	1 .:	14	8		Mumps	1 1		١	
Acute purulent pericaditis	Acute fibring perioarditie	1 1	3			Chickennov	31			
	Acute purulent pericaditis.	1	::	1	i	Smalipox	1	١َ	î	1 ::

MEDICAL REPORT-Continued.

	Cured	[mp'v'd	Unim- proved	Died		Cured	[mp'v'd	Unim- proved	Died
Scarlet fever	13	1			Meningitis-	1	i		_
Typhoid fever	9	• •			Acute baemorrhagic			2	
Congenitai syphiiis	3	ġ	22	i	Staphylococcai	::	::	i	8 5 1
Influenza Congenitai syphilis Syphilitic periostitis Syphilitic arthritis		4	~~~i		Pneumococcal		::		6
Syphilitic arthritis)	1			Pneumococcal Influenza Acute (organism not stated)				1
Cerebro spinar syphins		1			Acute (organism not stated)		1		1
Cerebrai syphilis	- 1	• •	1	• •	Meningo-myelocele	٠٠١	••	2	
Acute general miliary			3	1	Infantile cerebral haemor-			2	1
Acute miliary of jung			3		rhage Subdurai haemorrhage Meningeai haemorrhage			ĩ	
Of jung		. 8	11		Meningeal haemorrhage		,	2	·i
		- ;	1	• •	Ear	}	1.00	- 4	
Of mediastinal glands	• •	1 19	6 2	• •	Otitis media	100	103	54	
Of cervical glands		2			-		1	٧	
Of bronchial glands Of mediastinal glands Of cervical glands Of axiliary glands		1	!		Lachrymai abscess Celluitis of orbit Uicer of cornea Acute biepharitis Conjunctivitis Puruient conjunctivitis Phiyetenular conjunctivitis	1			
Of axiliary glands Of liver Of liver Of spleen Of spleen Of intestine Of peritoneum Of spine Of knee Of cerebrum Of meningas Tuberculous daatvilitis		٠.,	4		Celluitis of orbit	2			
Of enlean		1	5	• •	Ulcer of cornea	3	2	1	
Of kidney			5	• •	Conjunctivitie	15	3		
Of intestine			2	::	Purulent conjunctivitis	5		2	
Of peritoneum		2	2		Phiyetenular conjunctivitis.	ĭ			
Of spine		1	i		Onacity of iens cansula		1		
Of knee		• • •			Adhesions following con-				
Of maninger	• • •	• •	6	14	genital cataract		1	• • • {	
Tuberculous dantviitis			1	14	Over action, inferior oblique Dacryocystitis	1 4	1		
Tuberculous dactylitis Tuberculous keratitis			1		Dhirotonnian leanatitie	6			
Site not stated			1	2	Interstitial keratitis Iridocylitis Prolapse of iris Convergent squint Strabismus		3	1	
Tuberculosis contacts		17	3		Iridocylitis	1			
Bones and Cartilages Osteogenesis imperfecta	- 1	- 1	- 1		Prolapse of iris	••	1 5		
Acute periostitis	2		1		Strabismus	13	17	4	
Subacute arthritis	ĩ		::		Cataract	1.0	10	3	
Chronic osteo arthritis !		1			Ptogia		5	1	
Poly arthritis]	1		Epicanthus		1		
Suppurative arthritis(strep.) Nervous System	2	• • •			Glioma	i	• •	1	
Neurotic child	- 1	1	- 1		Hardeolum		::	i	
Epiiepsy		5	15	2	Parasites			-	
Epilepsy Idiopathic tremor Neuraigia		!	1		Intestinal parasites			1	
Neuraigia		1			Oxyuris vermicularis		1		
Convulsions (unknown etio-	3	3	2	1	Promidism	1			
logy)	0	9	ĩ		Bromidism	i		i	1
Pseudo hypertrophic muscu-)	-		Drug	- 41			1
lar paralysis	[[4		Food	3			
Herpes zoster	3			.:	Skin, Hair and Nails	6	14	2	
Post diphtheretic paraiysis. Birth palsy Spastic diplegia Heminiegia		6	·i	1	Eczema Eczema seborrhoea Dermatitis, seborrhoea Burn of skin		2	~	
Spastic diplegia			2		Dermatitis, seborrhoea		ĩ	i	
		i	7		Burn of skin	7	1		i
Infantile cerebrai dipiegia.			6				2	1	
Poliomyelitis (acute anter-	3	6	- 1	1	Impetigo, contagiosa Impetigo, bullous Erythema nodosum Scables	13 2	3	• • •	
ior) Polio encephalitis	1				Erythema nodosum	3			
			i		Scables	17	3	2	- : :
Encephalitis (lethargica)	1]	1		Urticaria Purpura	!	2		
acute encephantis	6	3	2		Purpura	2	2	1	
Encephalitis (unknown ori-	- 1		3	2	Ulcers of legs (X-ray burns) Ringworm		i	1	
Post encephalitic cerebral			٧	~	Scrofuloderma			1	::
]	1			Scrofuloderma	i			
Idiocy (maniac)			2		Miscellaneous				_
Imbecility (Mongolian)	• • •		6		Acidosis	1	i		1
Mentai deficiency		i	13		A crodynia	3	4		2
Idiocy (maniac) Idiocy (Mongolian) Imbecility Mentai deficiency Dementia Macrocephalic idiocy Defective cerebrai develop-		2	10	::	Asthma	::\	1	2	• •
Macrocephalic idiocy			2	i	Diabetes, meilitus		3		4
Derective cerebrai develop-					Debiiityi		25	3	
ment	• •		6		Exudative diathesis	2	2		
Abscess of brain		• •	1		Decomposition	16	45	40	102
Cerebral thrombosis Abscess of brain Masturbation Hydrocephaius	• •	1	. 1		Acidosis Acetonaemia Acrodynia Asthma Diabetes, meilitus Debility Exudative diathesis Mastitis Decomposition Mainutrition Myositis	5	13	40	LU14
		70.	9	- •	Myositis	-		1	

Analysis of Diseases with Results—In-patients treated Oct. 1, 1920, to Sept. 30, 1921. It is to be observed that many patients were suffering from more than one disease.

MEDICAL REPORT-Concluded.

Analysis of Diseases with Results—In-patients treated Oct. 1, 1920, to Sept. 80. 1921. It is to be observed that many patients were suffering from more than one disease.

Disease—	Cured	Imp'v'd	Unim- proved	Died	Disease	Cured Tmn'w'd	Unim- proved	Died
Rickets Scurvy Tetany Serum fever Spontaneous gangrene Undlagnosed Observation Urinary Organs Enuresis Bacilluria (B. coli) Acute nephritis Acute pyelitis Uraemia Nephrosis Adhesions around clitoris. Vaginitis (not gonococcus). Diseases of the New Born Haemorrhagic disease of new born Prematurity Attelectasis		31 6 9 4 ii 8 	72 3 11 11 2 4 6 11 11	1 2 2 1	Ophthalmia neonatorum(not gonococcus) Icterus neonatorum Cephal haematoma Haematoma sterno, mastold Omphalitis Diseases of the Blood Secondary anaemia Spienic anaemia Von Jaksch's anaemia Leukaemia, myelogenic Leukaemia, acute lymphatic Haemophitia Tumours Naevus Tumour of cord Tumour of cord Tumour of speen Tumour of brain Tumour of brain Tumour of prain Tumour of lung Total Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 13 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
CORRECTIVE GYMNASI Last year 2,469 treatments in this Department, showing age than any previous year	a h	ere ighe	gi er av	ven	DISPENSARY Report for the Year Ending S Month Prescri Cotober 1.7 November	ptions 36 35	Ord 7	ers 12 98

CONNECTIVE GIMNASIUM WORK.
Last year 2,469 treatments were given
in this Department, showing a higher aver-
age than any previous year. The number
of patients treated in the Gymnasium Out-
Patient Department 1920-21 was 128. Of
these the most important are:-

are :	
	29
)	40
	18
	15
)

DISPENSA		
Report for the Year Endir		
	escriptions	Orders
October	1.736	712
November	1.935	498
December	2.390	434
January	2.466	455
February	2,527	420
March	2.588	520
April	2.575	506
May	2.432	494
June	2.202	438
July	2,122	392
August	2,214	481
September	2,262	498

5,848

REPORT OF OUT-PATIENT DEPARTMENT, 1920-1921.

September

Totals

The total number of out-patient attendances was 57,574. Of these 27,645 were girls and 29,929 boys.

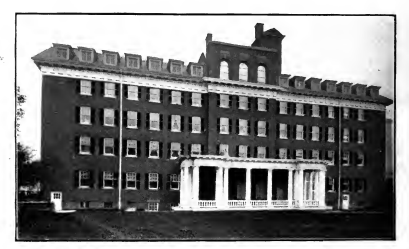
The largest number of out-patients treated in any one day was 300; the smallest, 90; and the daily average 188. The above cases may be classified as follows:—

REPORT. Nose, Throat and Ear cases—New cases 3,924 New cases	
Repeats	8 946
Surgical Cases—New cases 2,262 Chest Cases—New cases 626 Repeats 2,520	
Cases treated	3,146
Orthopaedic Cases—New cases. 255 Nutritional Clinic	1.201
Repeats	2,800 1.131
Eye Cases—New cases 1,252 Skin Clinic	2,559
Repeats	7,574
CUT-PATIENT DEPARTMENT. Excision of naevus	10
Removal of tonsils and adenoids1546 Excision of cyst Paracentesis	90 90
	25
Removal of foreign body from ear 6 Reduction of fracture of humerus Removal of toes	
Removal of angloma	
Reduction of fracture of radius	23
Removal of needle from foot	92
Removal of thurst Manipulation (club feet)	36
Incising abscesses	201
Incising infected foot	~01
Excision of ganglion 9 Total	2487

REPORT OF PATHOLOGICAL DEPARTMENT. Oct. 1st, 1920, to Sept. 30th, 1921.

During the year there were 351 post-mortem examinations made. These are classified as shown in the accompanying table. Obviously many of these cases had suffered from more than one condition; for example, the majority of exes of Tuberculous Meningitis also had Miliary Tuberculosis to a certain degree, and vice versa. Only the most outstanding condition has been entered on the table in order that the total may correspond with the actual number of autopsies performed.

may correspond with the actual number	r or a	autopsies performed.
Abscess. Alveolar	1	Mastoiditis 3
Abscess, Cerebellar	2	Meningitis, Influenzal 2
Abseess Cerebral	1	Meningitis, Meningococcic 1
Acute Intestinal Intoxication	31	Meningitis, Pneumococcic
Anaemia. Von Jaksch's	1	Meningitis, Streptococcic 6 Meningitis, Tuberculous
Arthritis, Acute Septic	2	Meningitis, Tuberculous
Atresia. Congenital of the Heum	1	Nephritis
Bronchitis, Acute	9	Obstruction, Intestinal
Burns and Scalds	1	Osteomyelitis, Acute
Congenital Heart	55	Otitis Media
Decomposition	4	Pericarditls
Diabetes Mellitus	-	Peritonitis, Acute 14
Failure)	1	Peritonitis, Acute
Diphtheria	4	Poisoning, Strychnine
Ectopia Vesicae	1	Pneumonia, Lobar 4
Empyema	4	Pneumonia, Septic
Encephalitis	3	Pneumonia, Broncho, Non-Tuberculous 46 Pneumonia, Broncho, Tuberculous 1
Endocarditis	2	
Epilepsy. Jacksonian	1	Prematurity
Erysipelas	1	Pyloric Stenosis
Exomphalos Congenital	15	Dyonophrosis
Fermentative Diarrhoea	4	Sansis Neonatorum
Fractured Skull	8	
Haemorrhage, Intestina!	1	
Haemorrhage, Pulmonary	ī	Syphi is, Congenital
Hepatitis, Infectious	2	Thrombosis, intracranial
Hydrocephalus, Internal	4	Tuberculosis, Miliary 1
Ileo-colitis	9	
Impetigo	1	
Infarct, Pu'monary	1	Tumours, Lymphosarcoma
Intussusception	1	Cicer, Duodenat
Leukemia, Lymphatic (Atypical)	1	Total 351
Macrocephalus	1	
Other work in the Laborat	tory n	nay be summarized as follows:
Blood Cultures (123 positive)	387	Sputums Examined
Vaginal Smears (31 positive)	290	Pus from Wounds and Abcesses 205
Stools Examined	$\frac{99}{47}$	Guinea Pigs Inoculated for Tubercle Bacilli (17 positive)
Pneumococci Typed	33	
Urines Cultured	183	Organisms
Blood transfusions arranged for	404	Tissues Examined 188
Nose Throat and Ear Cultures for		Miscellaneous 876
Diphtheria Bacilli (340 positive)	1401	Total 4315
Cerebro-spinal Fluids Examined	74	Total 4315
REPORT OF X-RAY DEPARTMENT.	OCT.	AGE AND SEX OF PATIENTS
the case of a section beautiful and the		For the Year Ending September 39th. 1921.
1, 1920, TO SEPT, 20, 1921.		Boys Girls Total
		Under 1 year 695 473 1.168 1 year and under 2 212 159 371
Total number of cases examined	3.450	2 yrs. and under 3 135 104 239
		3 yrs. and under 4 144 156 300
Of_which, chest cases	800	4 yrs, and under 5 181 137 318
Fracture cases	1.500	5 yrs, and under 6 170 138 308
Actual Radiographs made, over	7.000	6 yrs. and under 7 219 193 412
		7 yrs. and under 8 199 191 390 8 yrs. and under 9 199 180 379
Treatments given over	200	9 yrs. and under 10 173 147 320
Photographs made, for Hospital Rec-	970	10 1 1 1 111 119 00*
ords, over	370	11 yrs, and under 12 146 109 255
731		
Fluoroscopic examinations, over	425	12 yrs. and under 13. 129 119 248
•		13 yrs. and under 14 93 90 183
Other conditions		13 yrs. and under 14 93 90 183



THE NURSES' RESIDENCE AND TRAINING SCHOOL